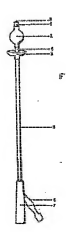
## Intra-uterine catheter for hysterography and measurement of the permeability of the salpinges

Publication number	: FR2551978 (A2)	Also published as:
Publication date:	1985-03-22	FR2551978 (B1)
Inventor(s):		
Applicant(s):	ARCHENY JEAN PIERRE [FR] -	Cited documents:
Classification:		EP0088714 (A1)
- international:	A61B17/42; A61M25/10; A61B19/00; A61B17/42; A61M25/10; A61B19/00; (IPC1-7): A61B6/00; A61M25/00	US4100923 (A) FR2181024 (A1)
- European:	A81B17/42; A61M25/10C	FR2380033 (A1)
Application number	FR19830015471 19830915	FR2254351 (A1)
Priority number(s):	FR19830015471 19830915	

## Abstract of FR 2551978 (A2)

Device for uterine catheterisation with the aim of carrying out hysterography and insufficiation of the uterine tubes. The invention relates to a device allowing injection, without past and without rebut, of a radioospue liquid of artibiotics or alternatively are allowing injection, without past and without rebut, of a radioospue liquid of artibiotics or alternatively are critically as the Sharing an upper orifice 8, a lower orifice 7, it is 45 cm in length. And instable balloon 15 delipseed 0.5 of more in students of an adaptive of the critical students of the cri



Data supplied from the espacenet database — Worldwide